

265749 739/61.

COMMONWEALTH OF AUSTRALIA

PATENT SPECIFICATION

Class

Application Number 739/61.

Lodged 25th January, 1961.

Accompanied by

Provisional Specification.

47.7; 47.8;

C03f; C1 B44d.

Complete Specification

Entitled IMPROVEMENTS RELATING TO THE PLASTIC SURFACING OF MATERIALS.

Lodged 25th January, 1982.
Accepted Lapsed before Acceptance. Published 25th July, 1963.

Convention Priority -

Applicant

JOSEF HLUBUCEK and GERALD GOLDSMITH.

Actual Inventor

JOSEF HLUBUCEK and GERALD GOLDSMITH.

Related Art:

235,279(46,150/59) 47.7; 41.9; 47.3; 47.5. 238,742(60,986/60) 47.7; 47.3; 51.6; 73.1 66,997/60. 48.3; 09.4; 79.3.

The following statement is a full description of this invention, including the bast method of it known t

This invention relates to the surfacing of materials with a plastic film or the like and has special reference to the surfacing of leather, although not confined thereto.

which can be readily performed whereby a durable plastic surfacing is laminated to different materials such as leather, fabrice, wood, metals and other materials, and a good clean protective covering formed on the processed materials which improves the appearance thereof, and is not liable to cracking or wrinkling and is resistant to moisture and the cost is reasonable. A further purpose of this invention is to give a patent leather finish to leather material providing a high gloss of durable form which allows flerible movement to this type of material and obviates the tendency to crack and break as in the known forms of patent leather and ensures a soft pliable finish which is waterproof. Other edvantages will be apparent from the following description.

which is to be surfaced with a plastic film is first cleaned of any impurities, and the surface to receive the plastic film rendered smooth and free from blemishes and other defects, and the plastic film being previously cleaned and said materials are coated in any appropriate manner with a water dispersion of a suitable adhesive such as synthetic rubber latice or other adhesive as later indicated herein, and while in the wet state the two treated surfaces are laminated together and allowed to dry under pressure.

In some cases after drying a final pressing or smoothing action may be applied together with a gentle heat

Alternatively, a solvent based adhesive may be used, only one surface of the materials to be laminated may be coated, r both surfaces may be coated with different adhesives

265749
and in some cases the adhesive may be allowed to dry and
lamination effected by heat.

The film may be plasticised P.V.C., polytheme, polycarbonates, polytheme film, rubber, mylon and other forms of plastic film.

The main group of adhesives suitable for use in the carrying out of this invention are mainly as follows:-

Polyoblorobutediene Letices
Butediene-Acrylonitrile Letices
Butediene Styrene Letices
Acrylic Co-Polymer Letices
Acrylic Polymers
Polyosters

Polyesters medified with isopyemate.

Polymethane adhesives.

One of the main examples of the invention is the applioation of a shiny plantic film to leather, to produce a type of patent leather.

In this example the leather skin is first prepared by buffing or made smooth so that the surface is more uniform.

other suitable solvents which will not affect it. Said
P.V.C. film is then costed by spraying or roller-costing with
Acrylic CoPolymers Letice, and while in a wet state the
leather is placed onto the film in such a manner that no air
is trapped and no bubbles are formed. This is further
obviated by passing the "sandwich" through a mangle or other
suitable means of making proper full contact between the
leather fibres and the adhesive costed P.V.C. film. The costed
skin is then dried in a temperature of not less them 90
degrees P. and not exceeding 110 degrees P., for approximately

eight hours, after which it is triumed, cleaned and measured.

After drying the material may be ironed from the leather side at approximately 120 degrees P, to obtain a more leather—like finish, which through the applied pressure follows the fibre structure of the skin.

In the case of laminating the plastic film to a more or less rigid material, the ironing is effected from the film side with a suitable protective sheet or the like interposed.

The claims defining the invention are as follows :-

A method of surfacing materials with a plantic film or the like wherein the selected material which is to be surfaced with the plastic film is first cleaned of any impurities, and the surface to receive the plastic film rendered smooth and free from blemishes and other defects, and the plastic film being previously cleaned and said material are coated in any appropriate manner with a water dispersion of a suitable adhesive such as synthetic rubber latice or other suitable adhesive, and while in the wet state the two treated surfaces are laminated together and allowed to dry under pressure. (25th January, 1961.)

- A method of surfacing materials with a plastic film or the like according to Claim 1, wherein the surfaced material after drying is subjected to a final pressing or smoothing action together with a gentle heat. (25th January, 1961).
- A method of surfacing materials with a plastic film r the like according to Claim 1, wherein one surface of the materials to be laminated is coated with an adhesive. (25th January, 1961.)
- A method of surfacing materials with a plastic film r the like according to Claim 1, wherein both surfaces of the materials to be laminated are coated with different adhesives. (25th January, 1961.)
- A method of surfacing materials with a plastic file secording to Claim 1, wherein the film is of plasticised P.V.C. polyethylene, polycarbonate, polythene, rubber, nylon or ther suitable form of plastic film. (25th January, 1961.)
- A method of surfacing leather with plasti film to produc a type of patent leather, wherein the leather skin is first buff d r otherwis med smooth, and the film of shiny P.V.C. being first cleaned with methylated smirits or other

عد

anitable solvents which are not detrimental thereto, is then coated by spraying or roller coating with Acrylic Co.—Polymers Letics and while in the met state the leather placed onto the said film in a manner whereby no air is trapped or bubbles formed, and pressed together to ensure proper contact between the leather fibres and the adhesive coated P.V.C. film. (25th January, 1961.)

- 7. A method of surfacing leather with a plastic film according to Claim 6, wherein the leather after being placed on the film is passed through a sungle or other suitable pressure means to effect the complete contact of the materials. (25th January, 1961.).
- 8. A method of surfacing leather with a plastic film according to Claims 6 or 7 wherein the surfaced skin is dried at a temperature ranging between 90 to 110 degrees F. for about eight hours, after which it may be trimmed, cleaned and measured. (25th January, 1961.)
- 9. A method of surfacing leather with a plastic film according to Claims 6 or 8, wherein the material after daying is ironed from the leather side at about 120 degrees 7. for the purpose hereinbefore described. (25th January, 1961.)
- 10. A method of surfacing materials with a plastic film according to Claim 8 wherein the material being of a more or less rigid nature has the ironing effected from the film side with a smitable protective sheet or the like interposed.

(25th January, 1961.)

DATED this 24th day of January, 1962.

JOSEP HIMMER, and GREALD GOLDSHIFE By their Patent Attorney. Chas. Burnes.

The claims defining the invention are as follows :-

- the like wherein the sele ted materials with a plastic film or the like wherein the sele ted material which is t be surfaced with the plastic film is first cleaned of any impurities, and the surface to receive the plastic film rendered amount and free from blemishes and other defects, and the plastic film being previously cleaned and said material are costed in any appropriate manner with a water dispersion of a suitable adhesive such as synthetic rubber latice or other suitable adhesive, and while in the wet state the two treated surfaces are laminated together and allowed to dry under pressure.

 (25th January, 1961.)
- 2. A method of surfacing materials with a plastic film or the like according to Claim 1, wherein the surfaced material after drying is subjected to a final pressing or smoothing action together with a gentle heat. (25th January, 1961).
- 3. A method of surfacing materials with a plastic film or the like according to Claim 1, wherein one surface of the materials to be laminated is coated with an adhesive. (25th January, 1961.)
- 4. A method of surfacing materials with a plastic film or the like according to Claim 1, wherein both surfaces of the materials to be laminated are coated with different adhesives.

 (25th January, 1961.)
- 5. A method of surfacing materials with a plastic film according to Claim 1, wherein the film is of plasticised P.V.C. polyethylene, polycarbonate, polythene, rubber, nylon or other suitable form of plastic film. (25th January, 1961.)
- 6. A method of surfacing leather with plastic film to produce a type of patent leather, wherein the leather skin is first buffed r otherwis made smooth, and the film of chiny P.V.C. being first cleaned with methylated spirite or other